=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day:	Friday
Date:	6/30/2006

Time: 10:33:17

PALM INTRANET

Inventor Information for 10/810778

Inventor Name	City	State/Country	
TANG, KENNETH Y.	ALPINE	CALIFORNIA	
HUNTER, ALLEN M. II	KIHEI	HAWAII	
TANG, BETTY W.	ALPINE	CALIFORNIA	
Search Another: Application#	Search or Pat		
PCT / Sea	or PG PU	JBS # Search	
Attorney Docket #		Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050234528 A1	US- PGPUB	20051020	Light-triggered tattoo process	607/89		Tang, Kenneth Y. et al.
US 20050003862 A1	US- PGPUB	20050106	Cellular telephone system with free space millimeter wave trunk line	455/561	455/562.1	Johnson, Paul A. et al.
US 20030027586 A1	US- PGPUB	20030206	Wireless communication network with tracking dish antenna	455/517		Johnson, Paul et al.
US 20030022694 A1	US- PGPUB	20030130	Communication system with multi-beam communication antenna	455/562.1	455/272	Olsen, Randall et al.
US 20020187769 A1	US- PGPUB	20021212	Cellular telephone system with free space millimeter wave trunk line	455/403		Johnson, Paul et al.
US 20020187754 A1	US- PGPUB	20021212	Modulator for high data rate wireless communication	455/73		Chedester, Richard et al.
US 20020177405 A1	US- PGPUB	20021128	Apparatus and method for aligning millimeter wave communication link	455/39	455/73	Chedester, Richard et al.
US 20020176139 A1	US- PGPUB	20021128	SONET capable millimeter wave communication system	398/121	370/328; 370/338	Slaughter, Louis et al.
US 20020165002 A1	US- PGPUB	20021107	Millimeter wave transceivers for high data rate wireless communication links	455/500	455/73	Kolinko, Vladimir et al.
US 20020165001 A1	US- PGPUB	20021107	Wireless communication network with tracking flat-panel antenna	455/500	455/269	Phillips, Chester et al.
US 20020164960 A1	US- PGPUB	20021107	Conference area network	455/73	455/500	Slaughter, Louis et al.
US 20020164959 A1	US- PGPUB	20021107	Point-to-point, millimeter wave, free space narrow beam width communication link	455/73	455/505	Olsen, Randall et al.
US 20020164958 A1	US- PGPUB	20021107	Millimeter wave and copper pair communication link	455/73	455/8	Slaughter, Louis et al.
US 20020164957 A1	US- PGPUB	20021107	POINT-TO-POINT, MILLIMETER WAVE, DUAL BAND FREE SPACE GIGABIT PER SECOND COMMUNICATION LINK	455/73	455/423; 455/424; 455/505	Lovberg, John et al.
US 20020164951 A1	US- PGPUB	20021107	Millimeter wave and ethernet communication system	455/39	455/25	Slaughter, Louis et al.
US 20020164946 A1	US- PGPUB	20021107	Conference area network with multibeam antenna	455/3.05	455/561	Olsen, Randell et al.

ŬS 20020164945 A1	US- PGPUB	20021107	NARROW BEAMWIDTH COMMUNICATION LINK WITH ALIGNMENT CAMERA	455/3.01	342/350; 455/3.05; 725/143	Olsen, Randall B. et al.
US 7062293 B2	USPAT	20060613	Cellular telephone system with free space millimeter wave trunk line	455/561	455/562.1	Johnson; Paul A. et al.
US 6714800 B2	USPAT	20040330	Cellular telephone system with free space millimeter wave trunk line	455/561	455/562.1	Johnson; Paul et al.
US 6665546 B2	USPAT	20031216	High speed, point-to-point, millimeter wave dated communication system	455/562.1	370/310; 455/10; 455/25; 455/505; 455/67.15	Slaughter; Louis et al.
US 6611696 B2	USPAT	20030826	Method and apparatus for aligning the antennas of a millimeter wave communication link using a narrow band oscillator and a power detector	455/562.1	342/359; 343/720; 343/754; 343/760; 343/894; 370/315; 455/25; 455/424; 455/505; 455/9	Chedester; Richard et al.
US 6587699 B2	USPAT	20030701	Narrow beamwidth communication link with alignment camera	455/562.1	342/359; 343/720; 343/754; 343/874; 343/894; 455/25; 455/424	Olsen; Randall B. et al.
US 6556836 B2	USPAT	20030429	Point-to-point, millimeter wave, dual band free space gigabit per second communication link	455/505	343/894; 455/10; 455/25; 455/445; 455/73	Lovberg; John et al.
US 6267771 B1	USPAT	20010731	Hair removal device and method	606/131	128/898; 606/9	Tankovich; Nikolai I. et al.
US 6005351 A	USPAT	19991221	Flat panel display device using thin diamond electron beam amplifier	315/169.1	315/169.3; 330/44	Sverdrup; Lawrence H. et al.
US 5886326 A	USPAT	19990323	Microwave waste incinerator	219/679	110/250; 219/685; 219/686; 219/759; 219/762; 34/257; 34/263; 588/310; 588/320; 588/405; 588/408; 588/409	Tang; Kenneth Y.
US 5423803 A	USPAT	19950613	Skin surface peeling process using laser	606/9	606/131	Tankovich; Nikolai I. et al.
US 5204785 A	USPAT	19930420	Articulated arm with shoulder joint	359/876	359/196; 359/857	Tang; Kenneth Y. et al.